

# Pan Parish Infiltration Plan

## Appendix B – Mitigation Measures



from  
**Southern  
Water** 

# Appendix B

## APPENDIX B

### Mitigation measures

*See notes in Section 4 regarding the potential need to introduce mitigation measures to reduce the risk of groundwater infiltration impacting the level of service provided by the sewerage system. Location of sites will be selected to provide the most effective arrangements to maintain services, whilst minimising environmental effects. Where practical, sites that have been used previously are expected to be re-used (when necessary), but the use of different locations cannot be ruled out, if hydraulic conditions dictate.*

*The impact of high ground water in this area will be mitigated as required by tankering excess flow to wastewater treatment sites.*



## Tanker Locations –

## Kimpton – tankers will be deployed to the locations below



Tankering locations are:

W3W ///tiger.strapping.look

W3W/pipers.shuttling.stable

Tankers dispose of loads at  
Fullerton WTW



## Mullens Pond — tankers will be deployed to the location below



Tankering location:

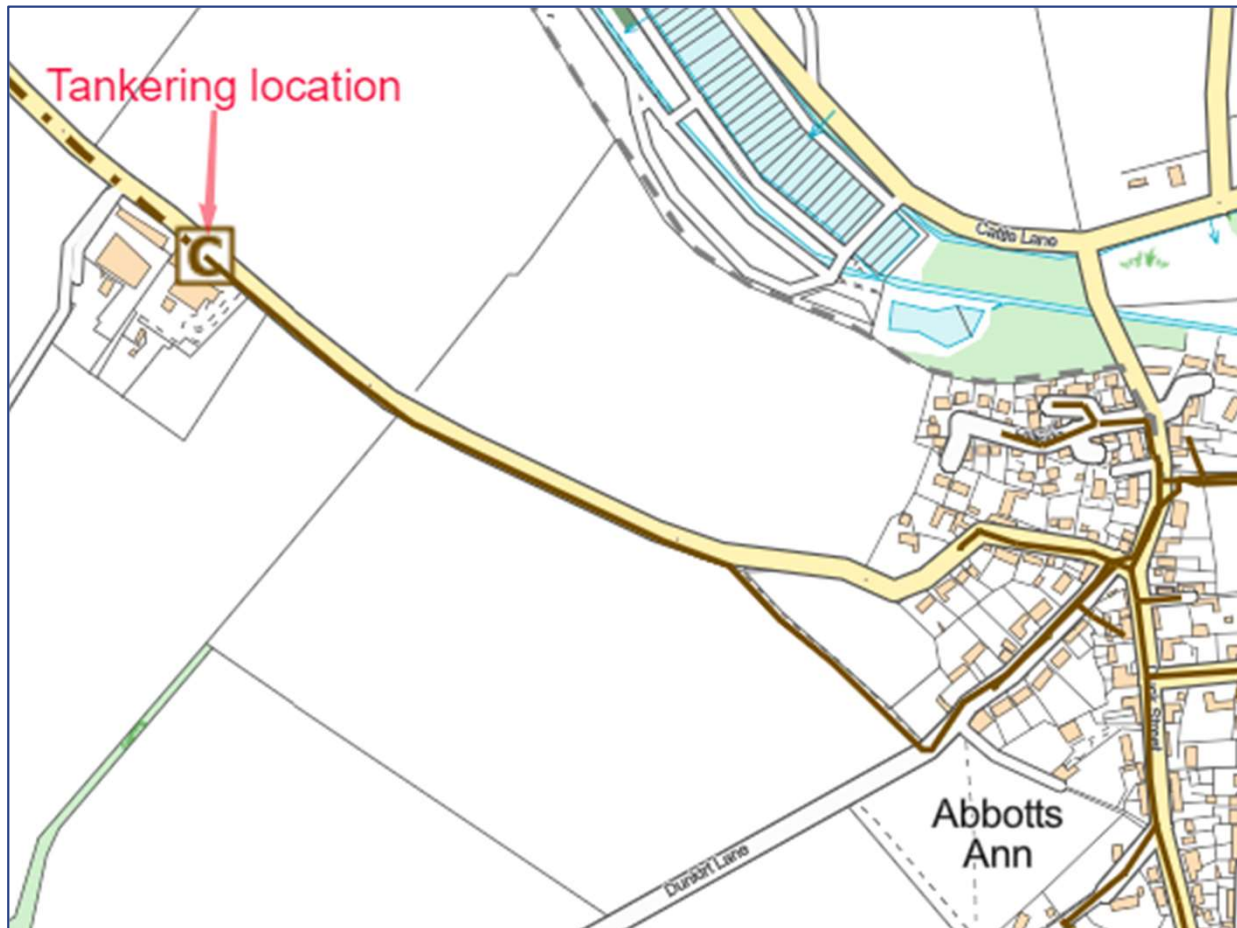
W3W

[///uniforms.disengage.tides](https://www.uniforms.disengage.tides)

Tankers dispose of loads at  
Fullerton WTW



## Manor Farm Abbots Ann — tankers will be deployed to the location below



Tankering location:

W3W//tanked.stubbed.regal

Tankers dispose of loads at  
Fullerton WTW





## Little Ann Bridge — tankers will be deployed to the location below



Tankering location:

W3W [///vouch.train.thank](https://www.vouch.train.thank)

Tankers dispose of loads at  
Fullerton WTW

